

AD-A116 535

ARMY TRAINING DEVELOPMENTS INST FORT MONROE VA  
WORD CRITICALITY ANALYSIS. MOS: 91B. SKILL LEVELS 1 & 2.(U)  
SEP 81 A A LONGO

F/G 5/9

UNCLASSIFIED MOS-91B

NL

1 of 1  
10/20



FFAL  
10/20  
10/20  
10/20

DTIC FILE COPY

AD A116535  
HEADQUARTERS

DATA CONTROL NUMBER

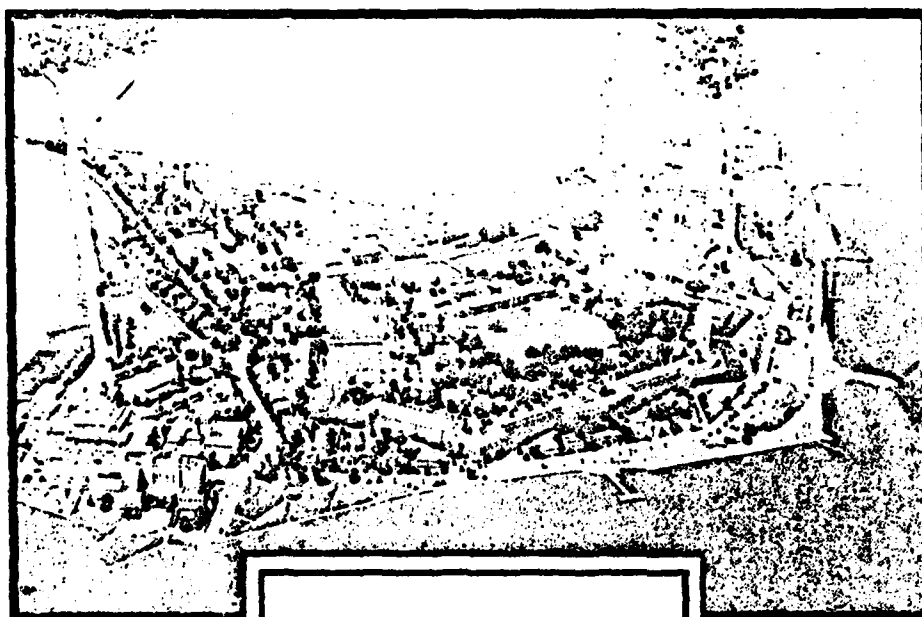
100 00 / PROJECT 00

③

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651

Copy available to DTIC does not  
permit fully legible reproduction



DTIC  
ELECTE  
JUL 6 1982  
S H D

Word Criticality Analysis

MOS: 91B

Skill Levels 1 & 2

DISTRIBUTION STATEMENT A

Approved for public release  
Distribution Unlimited

PREPARED BY: OPERATIONS DIV, DPFO

ATDP FORM  
Oct 80 109-1

Feb 80 edition may be used  
until exhausted.

COPY \_\_\_\_ OF \_\_\_\_ COPIES

82 07 06 110

## **DISCLAIMER NOTICE**

**THIS DOCUMENT IS BEST QUALITY  
PRACTICABLE. THE COPY FURNISHED  
TO DTIC CONTAINED A SIGNIFICANT  
NUMBER OF PAGES WHICH DO NOT  
REPRODUCE LEGIBLY.**

UNCLASSIFIED

SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 91B	2. GOVT ACCESSION NO. AD-A116 535	3. RECIPIENT'S CATALOG NUMBER
4. TITLE (and Subtitle) Word Criticality Analysis MOS: 91B Skill Level: 1/2		5. TYPE OF REPORT & PERIOD COVERED Final
7. AUTHOR(s) Dr. Alexander A. Longo		6. PERFORMING ORG. REPORT NUMBER
9. PERFORMING ORGANIZATION NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS
11. CONTROLLING OFFICE NAME AND ADDRESS Training Developments Institute ATTN: ATTG-DOR Fort Monroe, VA 23651		12. REPORT DATE Sep 1981
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)		13. NUMBER OF PAGES 12
		15. SECURITY CLASS. (of this report) Unclassified
		15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
16. DISTRIBUTION STATEMENT (of this Report)  Approved for Public Release; Distribution is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number) MOS Vocabulary Readability Comprehension of text Curriculum Development		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number) This report contains terms selected as having some degree of criticality in the training/performance of tasks contained in the respective MOS Soldier's Manual (SM). These critical words were selected by subject matter/job experts knowledgeable in their MOS. The vocabulary set used as the basis for critical word analysis was the Word Frequency Report based on the SM for the same MOS.		

## Contents and General Information

1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.

2. The WCA reports for most MOS are divided as follows:

- o Skill Level I
- o Skill Level II

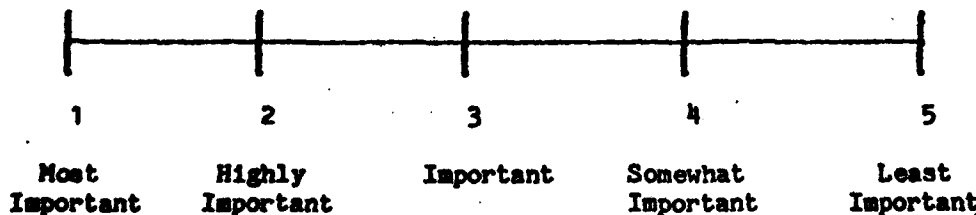
However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

a. Introductory - these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). NOTE: The number to the left of each critical word is its criticality index defined below.

b. Main - these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

### 3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



Accession For	
NTIS	GRAN
DTIC TAB	Unannounced
Justification	
By Distribution/	
Availability Codes	
Dist	Avail and/or Special
A33	

**HEADQUARTERS**  
**UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND**  
**FORT MONROE, VIRGINIA 23651**

DATA CONTROL NUMBER

Job No. / Proj No.



AUG 12 1980  
WCA  
ORAD

91B S11/2

K1 = @  
S = (C)

ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75,  
Feb 80 which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

COPY \_\_\_\_\_ of \_\_\_\_\_ COPIES

MOS 918 SKILL-2

SEQUENTIAL DATA MANAGER

PAGE NO. 2 TYPE RECORD BY185

3 A-B	TRI	00
3 A-LINE	TRI	00
1 ARCHIT	TRI	00
1 ARLE	TRI	00
4 ARMIT	TRI	00
5 ARSENCE	TRI	00
3 AC	TRI	00
4 ACCESS	TRI	00
3 ACCESSIBLE	TRI	00
4 ACCESSORY	TRI	00
3 ACCIDENTAL	TRI	00
2 ACCOMPLISHED	TRI	00
3 ACCOMPLISHMENTS	TRI	00
3 ACCEPTANCE	TRI	00
3 ACCEPTING	TRI	00
3 ACCUMULATED	TRI	00
1 ACCURACY	TRI	00
1 ACCURATE	TRI	00
1 ACT	TRI	00
3 ACTUAL	TRI	00
3 ACTUAL	TRI	00
1 ADAPTERS	TRI	00
3 ADDITION	TRI	00
3 ADDITIONAL	TRI	00
3 ADJUDICATE	TRI	00
3 ADJ	TRI	00
2 ADJUST	TRI	00
2 ADJUSTING	TRI	00
2 ADMINISTER	TRI	00
2 ADULT	TRI	00
3 AFFECTED	TRI	00
3 AFT	TRI	00
1 AFTER-CORRECTION	TRI	00
1 AFTERWARD	TRI	00
1 AG	TRI	00
3 AGAINST	TRI	00
1 AGENT	TRI	00
3 AGHAM	TRI	00
1 AID	TRI	00
3 AIMED	TRI	00
1 AIMING	TRI	00
3 AIR-COOLED	TRI	00
1 AIRCOMPRESSOR	TRI	00
1 AIRLINES	TRI	00
1 AIRLIGHT	TRI	00
3 ALL	TRI	00
1 ALIGNED	TRI	00
1 ALIGNING	TRI	00
3 ALIGNING	TRI	00
1 ALLOCATION	TRI	00
3 ALLOTTED	TRI	00

RECORD BYTES

5 ALLPH  
 1 ALTER: ATE  
 1 ALTER: ATIVES  
 1 ALTER: ATION  
 1 ALTHOUGH  
 5 AM-1975  
 1 AMFER  
 5 AMLET: T  
 5 AMETEP  
 1 AMELT: T  
 1 AMGLNYS  
 1 AMENAGE  
 9 AMPI: TER  
 5 AMPLIFICATION  
 1 AIDS  
 1 APPLICATIONS  
 5 AM/GRG-109  
 5 AM/GRG-50  
 5 AM/GRG-3015  
 5 AM/GRG-50A  
 9 AM/PRC-115  
 5 AM/PRC-124  
 5 AM/PRC-127  
 5 AM/PRC-127  
 5 AM/PRC-73  
 5 AM/PT-7  
 5 AM/FU-610/M  
 9 AM/TEC-109  
 9 AM/TEC-110  
 5 AM/TEC-113  
 5 AM/TEC-113A  
 5 AM/TEC-113A  
 5 AM/TEC-50  
 9 AM/TEC-7  
 5 AM/TEC-109  
 5 AM/TEC-113  
 5 AM/TEC-117  
 5 AM/TEC-117'S  
 9 AM/TEC-195  
 5 AM/TEC-195A  
 5 AM/TEC-195A  
 9 AM/TEC-24  
 5 AM: UPS  
 5 AM: 1976  
 5 AM: US  
 5 AM: UT: I: NG  
 1 AM: LE  
 5 AM: T  
 5 AM: FIM: AS  
 1 AM: I: TH: T  
 1 AM: I: T

[illegible]



# SEQUENTIAL DATA MANAGER

PAGE NO A TYPE RECORD BYTES

1	ADVERTISE	TRF	80
5	APP	TRF	80
5	APPEAR	TRF	80
5	APPEARING	TRF	80
5	APPLIES	TRF	80
1	APPROACH	TRF	80
5	APPROACHING	TRF	80
5	APPROX	TRF	80
5	APPROXIMATELY	TRF	80
5	APR	TRF	80
5	ARRAR	TRF	80
5	ARRANGE	TRF	80
5	ARRANGEMENT	TRF	80
5	ARRIVAL	TRF	80
5	ARRIVED	TRF	80
5	ARRIVES	TRF	80
5	ARROW	TRF	80
1	ARTERY	TRF	80
1	ARTIFICIAL	TRF	80
5	ARTIFICIALLY	TRF	80
1	ASSEMBLE	TRF	80
5	ASSEMBLED	TRF	80
5	ASSEMBLING	TRF	80
1	ASSIST	TRF	80
1	ASSISTANT	TRF	80
5	ASSOCIATED	TRF	80
5	ASSOCIATION	TRF	80
5	ASSUME	TRF	80
5	ASSURE	TRF	80
5	AST	TRF	80
5	AT-003	TRF	80
5	AT-003'S	TRF	80
1	ATROPIRE	TRF	80
5	ATTACHED	TRF	80
5	ATTACHING	TRF	80
5	ATTACHMENT	TRF	80
1	ATTACH	TRF	80
5	ATTEMPT	TRF	80
5	ATTENTION	TRF	80
5	AT903	TRF	80
1	AUDIO	TRF	80
5	ALG	TRF	80
5	ALQ	TRF	80
1	ALTIUTIZED	TRF	80
1	ALTIUTIZES	TRF	80
5	ALXILLARY	TRF	80
1	AVOID	TRF	80
5	AMADE	TRF	80
5	AXES	TRF	80
5	AXIS	TRF	80
1	AZITHUTH	TRF	80

### A TYPE RECORD BYTES

5 BAC-70  
 5 BACK IN GLATE  
 1 BACKLASH  
 5 BACKUP  
 5 BACKWARD  
 5 BAFFLE  
 5 BAGS  
 1 BALI  
 5 BAND  
 1 BANDAGE  
 5 BAST  
 5 BASED  
 1 BASIS  
 5 BATTERY  
 5 BATTERYROOM  
 5 BEAT  
 5 BEATING  
 5 REFERENCE OPERATION  
 5 REFERENCE OPERATIONS  
 5 BELT  
 1 BLEND  
 5 BLENDING  
 5 BENEFIT  
 1 BENEFICIAL  
 1 BENEFIT  
 5 BREAKOUT/BYPASS  
 5 BLANK  
 5 BLEED  
 1 BLEEDER  
 5 BLEND  
 5 BLEND/SOAKED  
 5 BLOCK  
 5 BLOWER  
 5 BLOCKING  
 5 READING  
 5 BODILY  
 5 BODY  
 5 BOILT  
 1 BOKE  
 5 BOMB  
 5 PLOT  
 5 BOTH  
 1 BOTTOM  
 5 BOUL  
 1 BRACKET  
 5 BRAID  
 5 BRAIN  
 5 BREAKHEAD  
 5 BREAKTHROUGH  
 5 BREAKTHRU

[illegible]

PAGE NO	A TYPE	RECORD BYTES
---------	--------	--------------

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO	IN TYPE	RECORD BYTES
---------	---------	--------------

5 CN-1A-CNS  
3 CEASEF  
1 CEELS  
5 CENTER  
5 CENTERED  
5 CC-1889  
5 CC-10408/L  
5 CC-10408/L  
5 CC-1889  
5 CC-7443/U  
5 CC-7444/U  
5 CC-40071  
5 CC-7LE  
5 CC-7IE  
5 CC419  
5 CC409/U  
1 CHAMBER  
5 CHAIRBRYNG  
5 CHANCE  
5 CHAIRGT-EVEN  
5 CHAS-?  
5 CHAF2  
5 CHAD4  
4 CHARACTERISTICS  
5 CHAIRGT  
5 CHANGING  
1 CHECK  
5 CHECKING  
5 CHECKOUT  
2 CHEMICAL  
2 CHEMICAL-BIOLOGICAL  
1 CHEST  
5 CHILD  
1 CHIN  
5 CHIN-LP  
2 CHIPPED  
5 CHISELS  
1 CHOKING  
5 CIRCLE  
2 CLAMP  
5 CLANSHY  
5 CLASSIFIED  
5 CLEANER  
5 CLEARANCE  
5 CLEARFO  
2 CLEARNESS  
5 CLICK  
5 CLITCH  
5 CLIMBARD  
5 CLICH  
4 CLICK;ISE

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO

A TYPE

RECORD BYTES

4 CLOCKSISE	TRI	80
5 CLOSED	TRI	80
4 CLOSED-CHEST	TRI	80
5 CLOSED-CHEST	TRI	80
5 CLOSELY	TRI	80
5 CLOSED	TRI	80
5 CLOTH	TRI	80
5 CME	TRI	80
5 CME-14	TRI	80
5 CME-14/GRC	TRI	80
5 CODE	TRI	80
5 CODING	TRI	80
5 CELL	TRI	80
4 CELL	TRI	80
4 CELLARISE	TRI	80
4 CELLAR	TRI	80
5 COLLECTION	TRI	80
5 CELLR	TRI	80
5 CELLERLESS	TRI	80
4 CELLMI	TRI	80
5 CELLRAY	TRI	80
5 CELLAR-DEPRIS	TRI	80
5 COMMERCIAL	TRI	80
4 COMMU	TRI	80
5 COMMUNICATION	TRI	80
5 COMPARTMENT	TRI	80
4 COMPASS	TRI	80
5 COMPLETELY	TRI	80
5 COMPLY	TRI	80
3 COMPLETING	TRI	80
2 COMPLESS	TRI	80
4 COMPLESSED	TRI	80
5 COMPLESSUR	TRI	80
4 COMSEC	TRI	80
5 CONCEIVABLE	TRI	80
5 CONCEITRATING	TRI	80
5 CONCEIVED	TRI	80
4 CONEITION	TRI	80
5 CONECT	TRI	80
5 CONFIDENTIAL	TRI	80
5 CONEIRM	TRI	80
5 CONFORM	TRI	80
5 CONAUSION	TRI	80
5 CONECTING	TRI	80
5 CONECTION	TRI	80
5 CONSCIOUS	TRI	80
5 CONSIDERATIONS	TRI	80
5 CONSISTS	TRI	80
4 CONQUEL	TRI	80
5 CONSTELLATING	TRI	80
5 CERTAIN	TRI	80

# SEQUENTIAL DATA MANAGER

PAGE NO

• TYPE

RECORD BYTES

3 CONTAINPO  
4 CONTAINER  
5 CONTAINING  
4 CONTAINED  
2 CONTAINMENT  
4 CONTENTS  
5 CONTINUATION  
4 CONTINUITY  
4 CONTROL  
5 CONTROLLED  
5 CONTROLLER  
5 CONTROLLING  
5 CONTROLLER  
5 CONSEQUENCE  
5 CONCEPT  
5 CONVERTER  
4 CELL  
5 CELLAR  
5 COILED  
4 COILER  
4 COLLIER  
5 COORDINATE  
4 COORDINATION  
5 COPPER  
5 CORK  
5 CORRECTED  
5 CORRECTED  
5 CORRECTING  
5 CORRESPONDENCE  
4 COUNTELED  
5 CROCODILIN  
5 CRUSSEY  
4 CRUTCHIN  
2 CULTRICLOCKWISE  
4 CULTRINTELLIGENCE  
5 CULTR  
3 CUPPLE  
5 CRAB  
5 CRANKCASE  
5 CRANKING  
5 CRUIT  
5 CREW  
5 CRL  
4 CROSS  
5 CROSS-SHAFT  
4 CROSSOVER  
5 CROSTHREADED  
4 CS

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO 10 TYPE RECORD BYTES

5 CS-10767/GRC-103	TRI	80
5 CS-10762/U	TRI	80
5 CLLECT	TRI	80
5 CLMPERSOME	TRI	80
5 CLMP 17 S	TRI	80
5 CLP	TRI	80
5 CLPMSIDE	TRI	80
5 CLRPET	TRI	80
4 CLT	TRI	80
5 CLTFF	TRI	80
5 CLTIFG	TRI	80
5 CV-1548/G	TRI	80
5 CV-1548/G	TRI	80
5 CV-1548/G	TRI	80
5 CV-1548/G	TRI	80
5 CX-1073	TRI	80
5 CX-10734/G	TRI	80
5 CX-10767/GRC	TRI	80
5 CX-4245	TRI	80
5 CX-4245/G	TRI	80
5 CX-4557	TRI	80
5 CX-7275	TRI	80
5 CX-7672/TCC	TRI	80
5 CX-7874/TCC	TRI	80
5 CX-1122C/G	TRI	80
5 CX-45	TRI	80
5 CX-7872	TRI	80
5 CYLINDERS	TRI	80
5 CEC	TRI	80
5 D-RING	TRI	80
5 D/I	TRI	80
5 DAMAGED	TRI	80
4 DAPP	TRI	80
4 DARKNESS	TRI	80
4 DATA	TRI	80
4 DATE	TRI	80
5 DAY	TRI	80
4 DAYLIGHT	TRI	80
5 DC	TRI	80
4 DEAD-END	TRI	80
5 DIALING	TRI	80
4 DEATH	TRI	80
5 DEC	TRI	80
2 DECTIONS	TRI	80
5 DECK	TRI	80
1 DECONTAMINATE	TRI	80
1 DEEP	TRI	80
5 DEFEET	TRI	80
5 DEFESE	TRI	80
4 DEFENSE	TRI	80
5 DEFLECTION	TRI	80
5 DEFLECTION	TRI	80

# SEQUENTIAL DATA MANAGER

PAGE NO 1 TYPE RECORD BYTES

4 DECEPT	TRI	80
4 DELAY	TRI	80
5 DEMOILATE	TRI	80
5 DEMOILATED	TRI	80
5 DEMONSTRATED	TRI	80
5 DEPARTMENT	TRI	80
5 DEPARTIVE	TRI	80
5 DEPICTED	TRI	80
5 DEPOSITS	TRI	80
4 DEPRESS	TRI	80
4 DESCRIBED	TRI	80
5 DESCRIBES	TRI	80
4 DESCRIPTION	TRI	80
5 DESIGN	TRI	80
5 DESIGNATE	TRI	80
5 DESIGNATED	TRI	80
5 DESIGNATES	TRI	80
5 DESIGNED	TRI	80
4 DESTINATION	TRI	80
4 DETECT	TRI	80
3 DETECT	TRI	80
5 DETECTED	TRI	80
5 DETENT	TRI	80
2 DETERIORATION	TRI	80
5 DETERMINED	TRI	80
5 DETERMINING	TRI	80
5 DEVELOPED	TRI	80
4 DEVICE	TRI	80
4 DIAGNOSTIC	TRI	80
5 DIFFERENT	TRI	80
5 DIFFERENCE	TRI	80
5 DIFFERENTIAL	TRI	80
5 DIG	TRI	80
5 DIGITAL	TRI	80
5 DIMLESS	TRI	80
5 DIRE	TRI	80
5 DIRECTING	TRI	80
5 DIRECTIONAL	TRI	80
5 DIRECTIONS	TRI	80
4 DIRECTLY	TRI	80
5 DIRT	TRI	80
4 DISABLE	TRI	80
4 DISASSPLY	TRI	80
4 DISCARD	TRI	80
4 DISCHARGED	TRI	80
4 DISCONNECT	TRI	80
5 DISCONNECTING	TRI	80
4 DISCONTINUE	TRI	80
4 DISORDERED	TRI	80
2 DISPARITIES	TRI	80
5 DISCUSSED	TRI	80



# SEQUENTIAL DATA MANAGER

	PAGE NO	17 TYPE	RECORD BYTES
3 DISK		TRI	80
5 DISPATCH		TRI	80
5 DISPATCHER		TRI	80
5 DISTRIBUTER		TRI	80
4 DISTURB		TRI	80
5 DIVISIONS		TRI	80
5 DOCTOR		TRI	80
4 DOCUMENTING		TRI	80
5 DOD		TRI	80
5 DODISOR		TRI	80
5 DRES		TRI	80
5 DRUG		TRI	80
5 DULLY		TRI	80
4 DUNE		TRI	80
5 DUNE		TRI	80
5 DUTTED		TRI	80
5 DOWELS		TRI	80
4 DOWN		TRI	80
4 DOWNWARD		TRI	80
3 DRAIN		TRI	80
2 DRAINAGE		TRI	80
3 DRAINCOCKS		TRI	80
2 DRAINING		TRI	80
3 DRAIN		TRI	80
5 DRAIN		TRI	80
5 DRAITS		TRI	80
5 DRIVE		TRI	80
5 DRIVER		TRI	80
5 DRIVING		TRI	80
5 DROPTO		TRI	80
4 DRIES		TRI	80
5 DUMP		TRI	80
5 DRYCLIPPING		TRI	80
5 DUCT		TRI	80
5 DUE		TRI	80
5 DUE		TRI	80
5 DUPEXER		TRI	80
5 DURING-OPERATION		TRI	80
5 DUST		TRI	80
5 DUSTY		TRI	80
5 DUTIES		TRI	80
5 DYELL		TRI	80
5 EARLY		TRI	80
5 EASIER		TRI	80
5 EASILY		TRI	80
5 EASY		TRI	80
4 EGGS		TRI	80
5 EELP		TRI	80
5 EFFICIENTLY		TRI	80
4 EFFECTIVE		TRI	80
4 EFFECTS		TRI	80

PAGE NO	LN	TYPE	RECORD	BYTES
1	1	1	1	1
1	2	2	2	2
1	3	3	3	3
1	4	4	4	4
1	5	5	5	5
1	6	6	6	6
1	7	7	7	7
1	8	8	8	8
1	9	9	9	9
1	10	10	10	10
1	11	11	11	11
1	12	12	12	12
1	13	13	13	13
1	14	14	14	14
1	15	15	15	15
1	16	16	16	16
1	17	17	17	17
1	18	18	18	18
1	19	19	19	19
1	20	20	20	20
1	21	21	21	21
1	22	22	22	22
1	23	23	23	23
1	24	24	24	24
1	25	25	25	25
1	26	26	26	26
1	27	27	27	27
1	28	28	28	28
1	29	29	29	29
1	30	30	30	30
1	31	31	31	31
1	32	32	32	32
1	33	33	33	33
1	34	34	34	34
1	35	35	35	35
1	36	36	36	36
1	37	37	37	37
1	38	38	38	38
1	39	39	39	39
1	40	40	40	40
1	41	41	41	41
1	42	42	42	42
1	43	43	43	43
1	44	44	44	44
1	45	45	45	45
1	46	46	46	46
1	47	47	47	47
1	48	48	48	48
1	49	49	49	49
1	50	50	50	50
1	51	51	51	51
1	52	52	52	52
1	53	53	53	53
1	54	54	54	54
1	55	55	55	55
1	56	56	56	56
1	57	57	57	57
1	58	58	58	58
1	59	59	59	59
1	60	60	60	60
1	61	61	61	61
1	62	62	62	62
1	63	63	63	63
1	64	64	64	64
1	65	65	65	65
1	66	66	66	66
1	67	67	67	67
1	68	68	68	68
1	69	69	69	69
1	70	70	70	70
1	71	71	71	71
1	72	72	72	72
1	73	73	73	73
1	74	74	74	74
1	75	75	75	75
1	76	76	76	76
1	77	77	77	77
1	78	78	78	78
1	79	79	79	79
1	80	80	80	80
1	81	81	81	81
1	82	82	82	82
1	83	83	83	83
1	84	84	84	84
1	85	85	85	85
1	86	86	86	86
1	87	87	87	87
1	88	88	88	88
1	89	89		

5 EFFORTS  
5 EIGHT  
5 EITHER  
5 EJECTED  
5 ELBOW  
5 ELECTRICALLY  
5 ELECTROCUTION  
5 ELEVATED  
5 ELEVATION  
5 ELEVATION/DEPRESSION  
5 ELIMINATE  
5 ELIMINATED  
5 ELIGATED  
5 EMBLE  
5 EMPLOYED  
5 EMPLOYING  
4 ENCLOSED  
5 ENCOUNTER  
5 ENDED  
5 ENHANCE  
5 ENHANCES  
5 ENGAGE  
5 ENGAGED  
5 ENGAGES  
5 ENGINE-TO-TRANSMISSION  
5 ENLISTED  
5 ENOUGH  
5 ENTANGLED  
5 ENTER  
5 ENTERED  
4 ENTIRE  
5 ENTERIES  
4 ENTRY  
5 ENVIRONMENT  
5 EPMS  
5 EQUALIZER  
5 EQUIP  
5 ERCTED  
5 ERCTING  
5 ERJECTION  
5 ERRORS  
5 ESC  
5 ESTABLISH  
5 ESTABLISHING  
5 EVALUATE  
5 EVALUATED  
5 EVALUATION  
5 EVERY  
5 EXACTLY  
5 EXAMINATION  
4 EXAMPLE

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO 1A TYPE RECORD BYTES

5 EXCEED	TRI	80
5 EXCEEDING	TRI	80
5 EXCEPT	TRI	80
5 EXCEPTION	TRI	80
5 EXERCISE	TRI	80
5 EXCESS	TRI	80
5 EXCESSIVELY	TRI	80
5 EXCHANGE	TRI	80
5 EXHAUST	TRI	80
5 EXISTING	TRA	80
4 EXPECT	TRI	80
4 EXPECTED	TRI	80
5 EXPECTS	TRI	80
5 EXPEND	TRI	80
5 EXPENDED	TRA	80
5 EXPERT	TRI	80
5 EXPLOSION	TRI	80
2 EXTEND	TRI	80
5 EXTENSION	TRI	80
5 EXTENT	TRI	80
4 EXTERIOR	TRA	80
5 EXTERNAL	TRA	80
5 EXTINGUISHED	TRI	80
5 EXTINGUISHER	TRI	80
5 EXTINGUISHERS	TRI	80
5 EXTINGUISHING	TRA	80
5 EXTRA	TRI	80
5 EXTRACTOR	TRI	80
5 EXTRACTS	TRI	80
5 EXTREME	TRI	80
5 EXTREMELY	TRI	80
4 EYE	TRI	80
5 EYELET	TRI	80
5 EYEPieces	TRI	80
5 FACE	TRI	80
5 FACILITATE	TRI	80
5 FAIL	TRI	80
4 FAILS	TRI	80
4 FAIL	TRI	80
4 FAILURE	TRI	80
5 FAILURE	TRI	80
5 FALSE	TRI	80
5 FAL	TRI	80
5 FAR-TO-PULLEY	TRI	80
5 FANBELTS	TRI	80
4 FATIGUE	TRA	80
5 FAULTY	TRI	80
5 FEATURE	TRI	80
5 FEED	TRI	80
4 FEED	TRI	80
4 FEET	TRI	80

PAGE NO	LS TYPE	RECORD BYTES
---------	---------	--------------

5 PELT  
5 PENCE  
5 PENDER  
5 PEA  
5 PEBB  
5 PIGURE  
5 PIGMENTS  
5 PILL  
4 FILLED  
5 PILLER  
5 PILLS  
5 PILTER  
5 PIRAL  
5 PIRI  
5 PINDER  
5 PIRK  
5 PIGGERS  
5 PINE-1 IGHY  
5 PIRFD  
5 PIRFR  
5 PIT  
5 PITTING  
5 PIXTURE  
5 PLASH  
5 PIAT  
5 PLEXIPLE  
5 PLECHIG  
4 FLUIDS  
5 FLUORISCENT  
5 FLESHFD  
2 FLYMEL  
5 FMS  
5 FFI1-1111/2  
5 FFI1-2111/2  
5 FFI1-3111/2  
5 FFI1-4111/2  
5 FFI1-5111/2  
5 FFI1-6111/2  
5 FFI1-7111/2  
5 FFI1-8111/2  
5 FFI1-9111/2  
5 FFI1-1011/2  
5 FFI1-1111/2  
5 FFI1-1211/2  
5 FFI1-1311/2  
5 FFI1-1411/2  
5 FFI1-1511/2  
5 FFI1-1611/2  
5 FFI1-1711/2  
5 FFI1-1811/2  
5 FFI1-1911/2  
5 FFI1-2011/2  
5 FFI1-2111/2  
5 FFI1-2211/2  
5 FFI1-2311/2  
5 FFI1-2411/2  
5 FFI1-2511/2  
5 FFI1-2611/2  
5 FFI1-2711/2  
5 FFI1-2811/2  
5 FFI1-2911/2  
5 FFI1-3011/2  
5 FFI1-3111/2  
5 FFI1-3211/2  
5 FFI1-3311/2  
5 FFI1-3411/2  
5 FFI1-3511/2  
5 FFI1-3611/2  
5 FFI1-3711/2  
5 FFI1-3811/2  
5 FFI1-3911/2  
5 FFI1-4011/2  
5 FFI1-4111/2  
5 FFI1-4211/2  
5 FFI1-4311/2  
5 FFI1-4411/2  
5 FFI1-4511/2  
5 FFI1-4611/2  
5 FFI1-4711/2  
5 FFI1-4811/2  
5 FFI1-4911/2  
5 FFI1-5011/2  
5 FFI1-5111/2  
5 FFI1-5211/2  
5 FFI1-5311/2  
5 FFI1-5411/2  
5 FFI1-5511/2  
5 FFI1-5611/2  
5 FFI1-5711/2  
5 FFI1-5811/2  
5 FFI1-5911/2  
5 FFI1-6011/2  
5 FFI1-6111/2  
5 FFI1-6211/2  
5 FFI1-6311/2  
5 FFI1-6411/2  
5 FFI1-6511/2  
5 FFI1-6611/2  
5 FFI1-6711/2  
5 FFI1-6811/2  
5 FFI1-6911/2  
5 FFI1-7011/2  
5 FFI1-7111/2  
5 FFI1-7211/2  
5 FFI1-7311/2  
5 FFI1-7411/2  
5 FFI1-7511/2  
5 FFI1-7611/2  
5 FFI1-7711/2  
5 FFI1-7811/2  
5 FFI1-7911/2  
5 FFI1-8011/2  
5 FFI1-8111/2  
5 FFI1-8211/2  
5 FFI1-8311/2  
5 FFI1-8411/2  
5 FFI1-8511/2  
5 FFI1-8611/2  
5 FFI1-8711/2  
5 FFI1-8811/2  
5 FFI1-8911/2  
5 FFI1-9011/2  
5 FFI1-9111/2  
5 FFI1-9211/2  
5 FFI1-9311/2  
5 FFI1-9411/2  
5 FFI1-9511/2  
5 FFI1-9611/2  
5 FFI1-9711/2  
5 FFI1-9811/2  
5 FFI1-9911/2  
5 FFI1-10011/2  
5 FFI1-10111/2  
5 FFI1-10211/2  
5 FFI1-10311/2  
5 FFI1-10411/2  
5 FFI1-10511/2  
5 FFI1-10611/2  
5 FFI1-10711/2  
5 FFI1-10811/2  
5 FFI1-10911/2  
5 FFI1-11011/2  
5 FFI1-11111/2  
5 FFI1-11211/2  
5 FFI1-11311/2  
5 FFI1-11411/2  
5 FFI1-11511/2  
5 FFI1-11611/2  
5 FFI1-11711/2  
5 FFI1-11811/2  
5 FFI1-11911/2  
5 FFI1-12011/2  
5 FFI1-12111/2  
5 FFI1-12211/2  
5 FFI1-12311/2  
5 FFI1-12411/2  
5 FFI1-12511/2  
5 FFI1-12611/2  
5 FFI1-12711/2  
5 FFI1-12811/2  
5 FFI1-12911/2  
5 FFI1-13011/2  
5 FFI1-13111/2  
5 FFI1-13211/2  
5 FFI1-13311/2  
5 FFI1-13411/2  
5 FFI1-13511/2  
5 FFI1-13611/2  
5 FFI1-13711/2  
5 FFI1-13811/2  
5 FFI1-13911/2  
5 FFI1-14011/2  
5 FFI1-14111/2  
5 FFI1-14211/2  
5 FFI1-14311/2  
5 FFI1-14411/2  
5 FFI1-14511/2  
5 FFI1-14611/2  
5 FFI1-14711/2  
5 FFI1-14811/2  
5 FFI1-14911/2  
5 FFI1-15011/2  
5 FFI1-15111/2  
5 FFI1-15211/2  
5 FFI1-15311/2  
5 FFI1-15411/2  
5 FFI1-15511/2  
5 FFI1-15611/2  
5 FFI1-15711/2  
5 FFI1-15811/2  
5 FFI1-15911/2  
5 FFI1-16011/2  
5 FFI1-16111/2  
5 FFI1-16211/2  
5 FFI1-16311/2  
5 FFI1-16411/2  
5 FFI1-16511/2  
5 FFI1-16611/2  
5 FFI1-16711/2  
5 FFI1-16811/2  
5 FFI1-16911/2  
5 FFI1-17011/2  
5 FFI1-17111/2  
5 FFI1-17211/2  
5 FFI1-17311/2  
5 FFI1-17411/2  
5 FFI1-17511/2  
5 FFI1-17611/2  
5 FFI1-17711/2  
5 FFI1-17811/2  
5 FFI1-17911/2  
5 FFI1-18011/2  
5 FFI1-18111/2  
5 FFI1-18211/2  
5 FFI1-18311/2  
5 FFI1-18411/2  
5 FFI1-18511/2  
5 FFI1-18611/2  
5 FFI1-18711/2  
5 FFI1-18811/2  
5 FFI1-18911/2  
5 FFI1-19011/2  
5 FFI1-19111/2  
5 FFI1-19211/2  
5 FFI1-19311/2  
5 FFI1-19411/2  
5 FFI1-19511/2  
5 FFI1-19611/2  
5 FFI1-19711/2  
5 FFI1-19811/2  
5 FFI1-19911/2  
5 FFI1-20011/2  
5 FFI1-20111/2  
5 FFI1-20211/2  
5 FFI1-20311/2  
5 FFI1-20411/2  
5 FFI1-20511/2  
5 FFI1-20611/2  
5 FFI1-20711/2  
5 FFI1-20811/2  
5 FFI1-20911/2  
5 FFI1-21011/2  
5 FFI1-21111/2  
5 FFI1-21211/2  
5 FFI1-21311/2  
5 FFI1-21411/2  
5 FFI1-21511/2  
5 FFI1-21611/2  
5 FFI1-21711/2  
5 FFI1-21811/2  
5 FFI1-21911/2  
5 FFI1-22011/2  
5 FFI1-22111/2  
5 FFI1-22211/2  
5 FFI1-22311/2  
5 FFI1-22411/2  
5 FFI1-22511/2  
5 FFI1-22611/2  
5 FFI1-22711/2  
5 FFI1-22811/2  
5 FFI1-22911/2  
5 FFI1-23011/2  
5 FFI1-23111/2  
5 FFI1-23211/2  
5 FFI1-23311/2  
5 FFI1-23411/2  
5 FFI1-23511/2  
5 FFI1-23611/2  
5 FFI1-23711/2  
5 FFI1-23811/2  
5 FFI1-23911/2  
5 FFI1-24011/2  
5 FFI1-24111/2  
5 FFI1-24211/2  
5 FFI1-24311/2  
5 FFI1-24411/2  
5 FFI1-24511/2  
5 FFI1-24611/2  
5 FFI1-24711/2  
5 FFI1-24811/2  
5 FFI1-24911/2  
5 FFI1-25011/2  
5 FFI1-25111/2  
5 FFI1-25211/2  
5 FFI1-25311/2  
5 FFI1-25411/2  
5 FFI1-25511/2  
5 FFI1-25611/2  
5 FFI1-25711/2  
5 FFI1-25811/2  
5 FFI1-25911/2  
5 FFI1-26011/2  
5 FFI1-26111/2  
5 FFI1-26211/2  
5 FFI1-26311/2  
5 FFI1-26411/2  
5 FFI1-26511/2  
5 FFI1-26611/2  
5 FFI1-26711/2  
5 FFI1-26811/2  
5 FFI1-26911/2  
5 FFI1-27011/2  
5 FFI1-27111/2  
5 FFI1-27211/2  
5 FFI1-27311/2  
5 FFI1-27411/2  
5 FFI1-27511/2  
5 FFI1-27611/2  
5 FFI1-27711/2  
5 FFI1-27811/2  
5 FFI1-27911/2  
5 FFI1-28011/2  
5 FFI1-28111/2  
5 FFI1-28211/2  
5 FFI1-28311/2  
5 FFI1-28411/2  
5 FFI1-28511/2  
5 FFI1-28611/2  
5 FFI

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO

SA TYPE

RECORD BYTES

4 FRAPED	TRI	80
5 FRAYED	TRI	80
4 FRIFLY	TRI	80
5 FREQUENCY	TRI	80
5 FREQUITLY	TRI	80
5 FRUIT	TRI	80
5 FRUZEI	TRI	80
5 FSH	TRI	80
5 FI	TRI	80
5 FULLEST	TRI	80
5 FUNCTIONAL	TRI	80
5 FUNDAMENTALS	TRI	80
5 FIST	TRI	80
5 FLIER	TRI	80
5 FLIZY	TRI	80
5 GAA	TRI	80
5 GAIN	TRI	80
5 GANE	TRI	80
4 GAS	TRI	80
5 GASSETS	TRI	80
5 GASELINE	TRI	80
5 GEAR	TRI	80
5 GEARBOX	TRI	80
5 GENERALLY	TRI	80
5 GENERATFD	TRI	80
5 GENERATOR/ALTERNATOR	TRI	80
5 GERMANYIC	TRI	80
5 GERRAGE	TRI	80
5 GET	TRI	80
5 GIVES	TRI	80
5 CLON	TRI	80
5 GLEYS	TRI	80
5 GL-90	TRI	80
5 GEAL	TRI	80
5 GLING	TRI	80
5 GENE	TRI	80
5 SEVERI	TRI	80
5 SEVERED	TRI	80
5 SEVER: CR	TRI	80
5 GP-112	TRI	80
5 GP-112'S	TRI	80
5 GP-112	TRI	80
5 GI-2	TRI	80
5 GRACE	TRI	80
5 SPANUALLY	TRI	80
4 GRAPHS	TRI	80
4 GRASP	TRI	80
5 GRC	TRI	80
5 GRC-103	TRI	80
5 GRC-52	TRI	80
5 GRIASE	TRI	80

**PAGE NO**

20 TYPE

RECORD BYTES

3 GREATER  
5 GRILL  
5 GRIP  
5 GRINE  
5 GRIPPER  
5 GRIT  
5 GRIMMED  
5 GRIMACING  
5 GRIMING  
5 GRAPATIE  
4 GRAPD  
5 GLIDALCE  
5 GLI.  
5 H-156  
5 H-51  
5 H/L  
5 H-1  
2 HAILLINE  
4 HALE  
5 HALLFAY  
5 HANG  
5 HANGBOOK  
5 HANGBRAKE  
5 HANGST  
5 HANGERS  
4 HANG  
5 HANGWAVE  
4 HANGESS  
5 HANGERS  
5 HANGAR  
4 H  
5 HANG  
5 HANGGAR  
5 HANGST  
5 HANG  
5 HANGTREAT  
2 HANG  
5 HANG  
5 HANG  
5 HERTZ  
5 HET  
5 HANGPAID  
5 HANG  
5 HANG  
5 HANG  
5 HANG-EGMELCH  
4 HANG  
5 HANG  
5 HIT

# SEQUENTIAL DATA MANAGER

PAGE NO 1P TYPE RECORD BYTES

5 HET	TRI	80
4 HLD	TRI	80
5 HLDER	TRI	80
5 HLDING	TRI	80
4 HLF	TRI	80
5 HLP	TRI	80
5 HLPED	TRI	80
4 HORIZONTAL	TRI	80
5 HSE	TRI	80
4 HET	TRI	80
5 HUR	TRI	80
5 HP	TRI	80
5 HIN	TRI	80
5 HYD	TRI	80
5 HZ	TRI	80
5 IAGRAM	TRI	80
4 ICE	TRI	80
5 IFE	TRI	80
5 IDENTICAL	TRI	80
5 IELF	TRI	80
5 IE	TRI	80
5 IGNITION	TRI	80
5 II	TRI	80
5 III-4	TRI	80
5 IICMING	TRI	80
5 IICRPLECT	TRI	80
5 IICPESE	TRI	80
5 IDENTIFICATION	TRI	80
5 IDENTIFIERS	TRI	80
5 IDENTIFIES	TRI	80
5 IDENTIFY	TRI	80
5 INDICATE	TRI	80
5 INDICATED	TRI	80
5 INDICATING	TRI	80
5 INDISTINCT	TRI	80
4 INFANT	TRI	80
5 INFAN	TRI	80
5 INFORMATION	TRI	80
1 INJECT	TRI	80
2 INJECTION	TRI	80
5 INJURY	TRI	80
5 INLET	TRI	80
5 INFER	TRI	80
5 INSECT	TRI	80
5 INSPECTED	TRI	80
5 INSPECTING	TRI	80
5 INSTANCES	TRI	80
5 INSTRUCT	TRI	80
5 INSTRUCTED	TRI	80
4 INSTRUCTION	TRI	80
5 INSTRUMENTS	TRI	80

# SEQUENTIAL DATA MANAGER

PAGE NO

10 TYPE

RECORD BYTES

5	INTACT	TRI	80
4	INTAKE	TRI	80
5	INTERCOM	TRI	80
5	INTERCOM-PHONE	TRI	80
5	INTERCOMMUNICATION	TRI	80
5	INTERCONNECTING	TRI	80
5	INTEREST	TRI	80
5	INTERFERE	TRI	80
5	INTERFERENCE	TRI	80
5	INTERIOR	TRI	80
5	INTERLEAVED	TRA	80
4	INTERMEDIATE	TRA	80
5	INTERLUPT	TRI	80
5	INTERPRETATION	TRI	80
5	INTERIALS	TRI	80
5	INTRODUCED	TRI	80
5	INTRODUCTION	TRI	80
5	INVENTORY	TRI	80
5	INVOLVES	TRI	80
2	IRREGULAR	TRI	80
5	IT-WAS	TRI	80
5	ITEM	TRA	80
5	IV-1	TRA	80
5	IV-2	TRI	80
5	IV-3	TRI	80
5	IV-4	TRI	80
5	IV-5	TRI	80
5	IX	TRI	80
1	J	TRA	80
5	J-4V	TRI	80
5	JAN	TRI	80
5	JUN	TRI	80
4	JULY	TRI	80
5	JUL	TRI	80
5	JULN	TRA	80
1	K	TRI	80
5	KC-27JF	TRI	80
5	KC27	TRI	80
4	KIAKEE	TRI	80
5	KIT/SET	TRI	80
5	KITE	TRI	80
5	KIPL	TRI	80
5	KIPR	TRI	80
5	KNOWLEDGE	TRI	80
5	KUCKLE	TRI	80
5	LA-147C/F1	TRI	80
5	LARFL	TRI	80
2	LADEET	TRI	80
3	LAMP	TRI	80
5	LA-P	TRI	80
5	LAPLINE	TRI	80



# SEQUENTIAL DATA MANAGER

PAGE NO 20 TYPE RECORD BYTES

5	LARGE	TRI	80
5	LARGESCALE	TRA	80
5	LAY	TRI	80
5	LAYOUT	TRA	80
5	LB	TRI	80
4	LEAVING	TRI	80
5	LEADOFFLINE	TRI	80
5	LEAST	TRI	80
5	LEAVE	TRI	80
5	LEFT	TRI	80
5	LEFT	TRI	80
2	LEG	TRI	80
4	LEGATE	TRI	80
5	LESSON	TRI	80
5	LEVELLED	TRI	80
5	LEVELING	TRA	80
4	LEVERAGE	TRI	80
5	LICENSE	TRI	80
5	LIFE	TRI	80
4	LIFESAVING	TRI	80
4	LIGHTLY	TRI	80
5	LIKE	TRI	80
5	LIMITED	TRI	80
5	LIMITS	TRI	80
5	LINER	TRA	80
5	LINTERSIGHT	TRI	80
5	LINK	TRI	80
5	LIKAGE	TRI	80
5	LINGS	TRI	80
5	LIST	TRI	80
2	LISTER	TRI	80
5	LISTRING	TRI	80
5	LIT	TRI	80
5	LITTER	TRA	80
4	LITTLE	TRA	80
2	LIVE	TRI	80
5	LI	TRI	80
5	LOCALBANK	TRA	80
5	LEADED	TRI	80
5	LEADING	TRA	80
5	LOCALING	TRA	80
5	LOCATED	TRA	80
5	LOCATER	TRI	80
5	LOCK	TRI	80
5	LOCKPIN	TRA	80
5	LOGICAL	TRI	80
5	LOGS	TRI	80
5	LOPHING	TRA	80
5	LOPHS	TRI	80
5	LOST	TRI	80
5	LOWEST	TRA	80



## SEQUENTIAL DATA MANAGER

PAGE NO 29 TYPE RECORD BYTES

WORD	PAGE NO	ZF TYPE	RECORD	BYTES
5 REAP				
5 REAPVIEW		TRI		80
5 REASONABLE		TRI		80
5 REASONABLY		TRI		80
5 REATTACH		TRI		80
5 REC-SIG		TRI		80
5 REC-SIG-1		TRI		80
5 RECABLE		TRI		80
5 RECEIVING		TRI		80
5 RECEIVING		TRI		80
5 RECEPTION		TRI		80
4 RECIPE		TRI		80
4 RECIPIENT		TRI		80
5 RECIPIENTED		TRI		80
5 RECIPIENT		TRI		80
4 RECEIPTING		TRI		80
4 RECEIVING		TRI		80
4 RECEIPT		TRI		80
5 RECEIVED		TRI		80
5 RECEIVES		TRI		80
5 REEL		TRI		80
5 REEASTER		TRI		80
5 REFERENCE		TRI		80
5 REFERENCE		TRI		80
4 REFILL		TRI		80
5 REFLECTING		TRI		80
5 REFRESH		TRI		80
5 REG		TRI		80
5 REGARLESS		TRI		80
4 REGULATE		TRI		80
5 REGULATION		TRI		80
5 REGULATOR		TRI		80
5 REGISTERED		TRI		80
5 REGIST		TRI		80
5 RELATIOSHIP		TRI		80
5 RELATIVE		TRI		80
5 RELEASE		TRI		80
5 RELEASED		TRI		80
5 RELIEF		TRI		80
5 RELIEVED		TRI		80
5 REMAIN		TRI		80
5 REMAINING		TRI		80
5 REMAINS		TRI		80
5 REMAINS		TRI		80
5 REMOTE-LOCAL		TRI		80
5 REMOVED		TRI		80
5 REMOVING		TRI		80
5 REPLACING		TRI		80
5 REPLACEMENT		TRI		80
5 REPLACED		TRI		80

# SEQUENTIAL DATA MANAGER

PAGE NO      2<sup>o</sup> TYPE    RECORD BYTES

5 REPLACEMENT  
5 REPLACING  
5 REPLY  
5 RENTING  
5 REPRESENT  
4 REQUESTED  
5 REPTILE  
5 REPUTATION  
5 RESIT  
5 RESISTOR  
5 RESOLVED  
5 RESPECTIVELY  
1 RESISTANCE  
1 RESUME  
5 RESISTIBILITIES  
5 RESPONSIBLE  
5 RESTORE  
5 RESTORED  
5 RESTORER  
5 RESTORING  
5 RESTRICTION  
5 RESTS  
5 RESULTIN  
5 RESCINATION  
5 RESCITATIVE  
5 RETAILING  
5 RETRACK  
5 RETAIN  
5 RETURNED  
5 RETURNING  
5 REVERSING  
5 REVIEW  
5 RE  
5 REECSTAT  
4 RIPS  
5 RIDE  
5 RIFLE  
5 RIGHT  
5 RIM  
5 RIPS  
5 RISE  
5 REALSIDE  
5 RICKETARM  
5 RICKY  
5 RIN  
5 RECT  
2 PLTAIN; G  
2 RETAT  
5 PUGH  
4 RIFLE  
5 ALLTE

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO 24 TYPE RECORD BYTES

5 RIN	TR	80
4 RINER	TR	80
5 RIN	TR	80
5 RIN-STOP	TR	80
5 RIN/STOP	TR	80
5 RINDET	TR	80
5 RINS	TR	80
5 RIST	TR	80
5 RXI	TR	80
5 R1371	TR	80
5 R2	TR	80
5 S20P12	TR	80
5 S21	TR	80
5 S2EGLAND	TR	80
5 S2EGLARDING	TR	80
5 S2JY	TR	80
5 SATISFACTORY	TR	80
5 SATISFIES	TR	80
4 SATIRATE	TR	80
5 SCALE	TR	80
5 SCHACCLE	TR	80
5 SCHEDULED	TR	80
5 SCHEM	TR	80
5 SCHEM-TYPE	TR	80
5 SCHEM-DRIVER	TR	80
5 SCHEM-DRIVERS	TR	80
5 SCHEMING	TR	80
5 SCHEMS	TR	80
4 SEAL	TR	80
5 SEALING	TR	80
5 SEAPCI	TR	80
5 SEANCHING	TR	80
5 SEAT	TR	80
5 SEATED	TR	80
5 SECONDARY	TR	80
5 SECRET	TR	80
5 SECURED	TR	80
5 SECURELY	TR	80
4 SEDIMENT	TR	80
5 SELF	TR	80
5 SELECTED	TR	80
5 SELECTING	TR	80
5 SELECTION	TR	80
4 SENT	TR	80
4 SEMIPERMANENT	TR	80
5 SENSE	TR	80
4 SEPARATE	TR	80
5 SEPARATELY	TR	80
5 SEPARATES	TR	80
5 SEPARATION	TR	80
4 SINGLE	TR	80

## PAGE NO 29 TYPE RECORD BYTES

5 SERIAL	TRF	80
5 SERIALS	TRF	80
5 SERIALSNESS	TRF	80
5 SERVE	TRF	80
5 SERVSEL	TRF	80
5 SET/READ	TRF	80
5 SETTLE	TRF	80
4 SEVERE	TRF	80
5 SE	TRF	80
5 SE-1000	TRF	80
5 SEAPP	TRF	80
5 SEAPPLY	TRF	80
5 SEAPPCHOTER	TRF	80
5 SEET	TRF	80
5 SEETTER	TRF	80
5 SEETTING	TRF	80
5 SEETLEVER	TRF	80
5 SEIFT	TRF	80
4 SEICK	TRF	80
5 SEIFT	TRF	80
5 SEIGHTCHINGS	TRF	80
5 SEICELS	TRF	80
4 SEICLTERS	TRF	80
5 SEICL	TRF	80
5 SEICUP	TRF	80
5 SEIC	TRF	80
5 SHUTTER	TRF	80
5 SIG	TRF	80
5 SIG-1	TRF	80
5 SIG-2	TRF	80
5 SIG-2-1	TRF	80
5 SIGIT	TRF	80
5 SIGI	TRF	80
5 SIGNATURE	TRF	80
5 SILENCE	TRF	80
5 SIMILAR	TRF	80
5 SIMILATFO	TRF	80
5 SIMILATFOUSLY	TRF	80
5 SINGLE	TRF	80
5 SINGLE-STACK	TRF	80
5 SKID	TRF	80
5 SKILL	TRF	80
5 SKILLFO	TRF	80
5 SKIT	TRF	80
5 SLACK	TRF	80
5 SLAIT	TRF	80
5 SLANTFO	TRF	80
5 SLEIGH	TRF	80
5 SLEIVE	TRF	80
4 SLIMP	TRF	80
5 SLICHTLY	TRF	80

## SEQUENTIAL DATA MANAGER

PAGE NO	2A TYPE	RECORD BYTES
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

[illegible]

PAGE NO	29	TYPE	RECORD	BYTES
---------	----	------	--------	-------

4 STATUS  
5 STAY  
5 STEADY  
5 STEER/A  
5 STEAG  
5 STECK  
2 STEP/ACH  
5 STEIE  
5 STEIF  
5 STEELIGHT  
2 STEPPAGE  
5 STEPP/D  
5 STEPER  
5 STEWAGE  
5 STEW/IGHT  
5 STRAIGHTEDGE  
5 STRAIT-RELIEF  
5 STRAIT:ER  
2 STRAP  
5 STRETCH  
5 STRIKE  
5 STRUCTURE  
5 STUP  
5 STUP  
5 STUB-RAFT  
5 STUB/PROGRAM/REFERENCE  
5 SUGGURSE  
4 SUBSTITLE  
5 SUCCEEDING  
5 SUFFICIENTLY  
5 SUITABLE  
5 SUPERFICIAL  
5 SUPERVISING  
5 SUPERVISOR  
5 SUPERVISOR  
5 SUPPLIED  
4 SURFACE  
5 SURGE  
5 SURROUNDING  
2 SURFATING  
5 SURICH  
5 SYNCHRONIZE  
5 SYSTEM ALIGNMENT  
5 S1  
5 S2  
5 T-993  
5 T-903/GRC  
5 T-943/S  
5 T-903/FN  
5 TAW-212

[illegible]



PAGE NO	2A TYPE	RECORD BYTES
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9
10	10	10
11	11	11
12	12	12
13	13	13
14	14	14
15	15	15
16	16	16
17	17	17
18	18	18
19	19	19
20	20	20
21	21	21
22	22	22
23	23	23
24	24	24
25	25	25
26	26	26
27	27	27
28	28	28
29	29	29
30	30	30
31	31	31
32	32	32
33	33	33
34	34	34
35	35	35
36	36	36
37	37	37
38	38	38
39	39	39
40	40	40
41	41	41
42	42	42
43	43	43
44	44	44
45	45	45
46	46	46
47	47	47
48	48	48
49	49	49
50	50	50
51	51	51
52	52	52
53	53	53
54	54	54
55	55	55
56	56	56
57	57	57
58	58	58
59	59	59
60	60	60
61	61	61
62	62	62
63	63	63
64	64	64
65	65	65
66	66	66
67	67	67
68	68	68
69	69	69
70	70	70
71	71	71
72	72	72
73	73	73
74	74	74
75	75	75
76	76	76
77	77	77
78	78	78
79	79	79
80	80	80
81	81	81
82	82	82
83	83	83
84	84	84
85	85	85
86	86	86
87	87	87
88	88	88
89	89	89
90	90	90
91	91	91
92	92	92
93	93	93
94	94	94
95	95	95
96	96	96
97	97	97
98	98	98
99	99	99
100	100	100

[illegible]

# SEQUENTIAL DATA MANAGER

PAGE NO 2<sup>nd</sup> TYPE RECORD BYTES

5 THICK	TRI	80
4 THICK	TRA	80
5 THIF	TRI	80
5 THINER	TRI	80
5 THITTLE	TRI	80
4 THICK SANDTH	TRI	80
5 THREAPED	TRI	80
5 THREE-HAN	TRI	80
4 THUMBS	TRI	80
5 TIGHTEN	TRI	80
4 TIGHTEN-COUNTERCLOCKWISE	TRI	80
5 TIGHTENING	TRI	80
4 TIGHTNESS	TRI	80
5 TILT	TRI	80
4 TIMED	TRA	80
5 TIME	TRI	80
5 TIPS	TRI	80
5 TIME	TRI	80
5 TIMED	TRI	80
5 TITLE	TRI	80
5 TITLED	TRI	80
5 TIME	TRI	80
5 TIME-750	TRI	80
5 TL-AUX	TRI	80
5 TL-TANK	TRI	80
5 TLLD	TRA	80
5 TLLFRANCE	TRA	80
5 TON	TRA	80
5 TOLF	TRI	80
5 TOLF-DEF	TRA	80
5 TOLF/DEF	TRI	80
5 TOLMIT	TRI	80
5 TOUTH	TRA	80
5 TOUTGRAPHIC	TRA	80
5 TERN	TRI	80
5 TEROUED	TRI	80
5 TETAL	TRI	80
5 TELCH	TRI	80
5 TELCHING	TRA	80
5 TELCHTOLET	TRA	80
1 TELCHTOLET	TRA	80
5 TELING	TRA	80
5 TRACK	TRI	80
5 TRACKED	TRI	80
5 TRACTOR	TRI	80
5 TRAIL	TRI	80
5 TRAILER	TRI	80
5 TRAINED	TRI	80
5 TRAILSLATE	TRI	80
5 TRAILSLATION-TO-ENGINE	TRI	80
5 TRAILSLITTED	TRA	80

PAGE NO	SP	TYPE	RECORD	BYTES
1	1	1	1	1

[illegible]

PAGE NO	3' TYPE	RECORD BYTES
---------	---------	--------------

5 UNCAPING				TRA	80
5 UNCEI				TRA	80
5 UNPARLED				TRI	80
5 UNPASH				TRI	80
5 UNNECESSARY				TRI	80
5 UNPLUC				TDA	80
5 UNQUALIFIED				TSL	80
5 UNSCHN				TRF	80
5 UNSERVICEABLE				TRA	80
5 UNTILTEDAL				TRA	80
5 UPSIDE				TRA	80
5 UPPER				TRA	80
5 UPHAREL				TPE	80
5 UTILIZATION				TRI	80
5 UTILZER				TRA	80
5 UTRILIZED				TRA	80
5 V-1				TRA	80
5 V-2				TRA	80
5 V-3				TRI	80
5 V-4				TRI	80
4 VACUUM				TRI	80
4 VALIDATE				TRI	80
5 VAKIATLE				TRI	80
4 VANIDLS				TRI	80
5 VERT				TRI	80
1 VENTILATION				TRA	80
1 VIRIT				TRI	80
3 VENC				TRI	80
5 VVAINCH				TRI	80
5 VVAINCH				TRI	80
4 VVTOI				TRI	80
5 VATIN				TRI	80
MASTER READ	2632	TRANS READ	2089	UPDATED RECORDS	1154
LRECL	32	LRECL	80	LRECL	32
BLKSIZE	3136	BLKSIZE	8000	BLKSIZE	3136

## DATE 06221 1900 PAGE 1

1	ABILITY	281	232	230	1	1																					
1	ACCELERATOR	232	1																								
1	ACHIEVE	373	2																								
1	ADAPTER	281	1																								
1	AFF	4	1																								
1	AFTER	348	2																								
1	AIR-CHRY	248	1																								
1	ALARM	53	2																								
1	ALARMS	8	1																								
1	ALIGN	7	2																								
1	ALIGNMENT	7	1	53	4	52	3	43	3	10	1	6	3														
1	ALL	8	1	3	3	1	2	52	1	4	1	15	3	9	1	373	3	323	2	879	2	251	2	232	1	216	2
		147	1	53	2																						
1	ALPHA	43	2	9	2	7	1																				
1	AMMUNITION	348	1																								
1	AMP	4	2																								
1	ANDREAS	19	1																								
1	ANGEL	52	1																								
1	ANTENNA	5	1	12	1	9	1																				
1	APPLICABLE	348	1	216	1																						
1	APPLY	5	1	232	2																						
1	APPROPRIATE	348	1																								
1	ASSIGNED	251	1	128	1	12	1	279	1																		
1	ASSISTANCE	348	1	1	2																						
1	ATTACH	232	2	230	2	4	1	1	1																		
1	AVAILABLE	52	2																								
1	ATTWENT	4	1	216	1																						
1	BIDDING	52	1	52	2	4	2																				
1	BLINDING	4	1																								
1	BLINDING	232	1																								
1	BLINDING	232	1	52	1																						
1	BLINDING	184	1	3	1																						
1	BLINDING	348	1																								
1	BLINDING	19	1	53	2	52	1	44	2																		
1	BLINDING	32	1	216	1	52	1	3	2																		
1	BLINDING	44	1	19	1	3	1																				
1	BLINDING	3	1																								
1	BLINDING	44	2	19	5	251	1																				
1	BLINDING	232	1																								
1	BLINDING	3	2																								
1	BLINDING	232	3																								
1	BLINDING	279	1	232	1	216	1	184	1																		
1	BLINDING	348	3																								
1	BLINDING	194	1	52	1																						
1	BLINDING	3	1																								
1	BLINDING	373	4	232	1	1	2																				
1	BLINDING	251	1																								
1	BLINDING	1	1																								
1	BLINDING	1	1																								
1	BLINDING	348	1	281	1	232	4	1	2																		

## DATE 80221 1900 PAGE 2

[illegible]

DAVE BR221 1500 PAGE

3

[illegible]

DATE 8F221 19C6 PAGE

•

[illegible]



## HQS WORD LIST BY PAGE

DAVE 04221 1900 PAGE 9

5	CG-1040	5322					
5	CG-409	4321	921				
5	CHAPTER	37322					
5	CHFCI	521	424	27922	21622	1922	1221
5	CHECKED	921					
5	CHIEF	4421	1921	422	5222		
5	CICUIT	18421	321	23221			
5	CLEARER	34821					
5	CLEARING	34821					
5	CLEARLINESS	21621					
5	CLEARLY	32221					
5	CLIPS	821					
5	CLOTH	34223	21621				
5	CLIPPING	421	126				
5	COCA	5222					
5	COMBINED	37321	921				
5	COMMANDEP	37321					
5	COMPLETE	121	25121	12821	5321	5221	621
5	COMPLETLD	25121	5221				
5	COMPLETION	34821					
5	CONFIGURATION	32321					
5	CONNECTED	25121	4321				
5	CONNECTION	821	422	25121	23221		
5	CONNECTIONS	721	426	25121	1221		
5	CONSTRUCTED	5221					
5	CONSTRUCT	34821					
5	CONSTRUCTION	34823					
5	CONTACT	5221					
5	CONTACT	4321	921	423			
5	CONVENSICA	922					
5	CORRECTIA	421					
5	CORRECTIVE	521	32321	14721			
5	CORRECTLY	1221					
5	CORRESPOND	521					
5	CORRESPONDING	32321					
5	CORPLING	421					
5	COVERED	421					
5	CV-1048	1021					
5	CV-2500/GRC	1021					
5	CX-11230	921					
5	CX-7072	921					
5	CX-7075	921					
5	CA-109	421					
5	CA-109/GRC	421					
5	DEFENSIVE	34824					
5	DEFICIENCIES	32321	27921	14721	1921		
5	DEFENDING	25121					
5	DEFUY	5222					
5	DETACHED	34821					
5	DETAILLED	34821					

# NOS WORD LIST BY PAGE

DATE 00271 1500 PAGE 6

5	DIAGRAMS	92,1						
5	DIPPER	232,1						
5	DIPPER	92,1						
5	DIPPER	348,2						
5	DIRECT	7,2	53,1	52,1	44,1	43,1	19,2	12,1
5	DIRECTED	43,1						
5	DIRECTION	43,1	9,3					
5	DISTANCE	373,1						
5	DISTANT	93,1						
5	DISTRIBUTION	216,1	19,1					
5	DRIVE	232,2						
5	DS	93,2						
5	DUG	348,1						
5	DUMMY	18,1						
5	ECCENTRIC	373,1	348,2	216,1	128,1	43,1	19,1	
5	EARTHINGS	373,1						
5	EARTHPLUGS	373,1						
5	EARTH	348,1						
5	EAST	93,2	43,3					
5	ELEMENT	1,1						
5	ELEVATE	348,1						
5	ELEVATOR	92,1						
5	EMPTY	348,1						
5	ENDS	92,1						
5	ENGINE	1,1	1,1	232,5	230,1	184,1		
5	ENGINEER	232,1						
5	ESTABLISHED	373,2						
5	EVEN	232,1						
5	EXCISE	323,1						
5	EXCISED	4,1						
5	EXTRACTED	348,1						
5	EXTRACTED	9,1						
5	EYE-LENS	348,1						
5	FACE	5,2						
5	FACEPIECE	348,1						
5	FACILITIES	323,1						
5	FACILITY	32,1						
5	FACTOR	251,1						
5	FAILURE	281,1	232,4	1,1				
5	FAULT	92,1						
5	FAULTS	92,1						
5	FIELD	4,1	1,2	348,1	279,1	251,1	232,3	230,2
5	FIL	5,1	4,6	12,1				
5	FIGURE	8,1	7,3	5,1	251,1	10,2	9,1	
5	FILTER	1,2	348,1					
5	FIRE	348,2	19,1	3,2	373,5			
5	FIRING	373,1						
5	FIXED	279,1	251,1	93,1				
5	FLANCE	281,1						
5	FLUID	216,2						

## MOS WORD LIST BY PAGE

DATE 08221 1900 PAGE

7

5 FAMILIAR	1201	32301	21601	15901	14701	12001	9902	9202	9401
5 FOLLOW	23206	301							
5 FOLLOWED	23202	101	28101						
5 FOLLOWING	37301								
5 FORM	401	32301	27901	25101	14701	12801			
5 FORMS	32301	14701							
5 FREE	301	21601							
5 FRESHLY	34801								
5 FULL	24203	102	28103						
5 FULL	9201								
5 FURNISHED	1901								
5 FURTHER	34801								
5 FY	21601								
5 GAGE	23202								
5 GARRISON	1901	101	27901	12801	9201	9401			
5 GASKET	101								
5 GENERAL	23002	9901	701	23202					
5 GENERATOR	9201	901	302	12802	12001				
5 GIVE	4301								
5 GIVER	12801	27901	25101						
5 GIVE	1202	501							
5 GIVE	9201	4301	801						
5 GROUP	802	34801	25101						
5 GROUP	21601								
5 CS	9302								
5 GUY	9204								
5 HAMMER	28101								
5 HANDLE	3201								
5 HANDICAPS	23201	101							
5 HAVING	1901								
5 HEATER	23201								
5 HEAVY	301								
5 HEIGHT	34801								
5 HIGHEST	23201								
5 HORN	23201								
5 HUNTER	23001	103							
5 HUR	28103								
5 FULL	101								
5 HYPERALLIC	23201	103							
5 IAN	32301	14701							
5 IIT-1	701								
5 IIT-2	701								
5 IIT-3	901								
5 IL	37301	21601							
5 INDICATES	27904								
5 INDICATIONS	601								
5 INDIVIDUAL	801	102							
5 INJECT	401								
5 INITIAL	102								
5 INJECTOR	23201	101	28103						

# NOS WORD LIST BY PAGE

DATE 04221 1900 PAGE 8

5	INPUT	4301					
5	INSIDE	34801					
5	INSPECT	71601	5202	1201			
5	INSPECTION	5201					
5	INSTALL	5302	5202				
5	INSTALLATION	1201	23204				
5	INSTALLED	75101	5201	902			
5	INSTALLING	801					
5	INSULATED	23201					
5	INSULATION	21601					
5	INSURE	101	5201	1901	1203	401	37105
5	INSURING	23201					
5	INTERLUDE	25101					
5	INVOLVED	75101					
5	ISOLATE	21901					
5	ISOLATING	1201					
5	ITS	5201	32301				
5	JACK	20101					
5	JUL	4401	1901	5301			
5	JUMPER	23202					
5	KEY	5301					
5	KG-27	1001					
5	KIKKS	401					
5	KATICS	23201					
5	KIEW	37301	501				
5	K	12802					
5	L-SHAPED	23201					
5	LAUNCHER	5201					
5	LAV	12801					
5	LEAD	803					
5	LEAF	23201					
5	LIFE	5201					
5	LIFTING	20102					
5	LIGHT	71901					
5	LIGHTING	21601					
5	LIGHTS	23201	21601	1902			
5	LIFT	71901	25101				
5	LIFE	23201					
5	LIEP	1001					
5	LIT	21601					
5	LIFT-FREE	34801					
5	LISTED	23204	21601				
5	LISTING	21601					
5	LEAD	14001	1001	802	23202		
5	LOCAL	5001					
5	LOCALIZE	18401	601				
5	LOCATE	102					
5	LOCATION	75101	5301	301	34801	27901	
5	LOOKING	5201					
5	LOOKOUT	20102					

[illegible]

# MOS WORD LIST BY PAGE

DATE 04221 1960 PAGE 10

5	ROADWHEELS	20101						
5	RICK	34801						
5	RICKER	20143						
5	RICKS	34801						
5	SAFETY	37301	27901	25101	23204	12801	3301	901
5	SAID	3201						
5	SAINT	18401						
5	SALES	21601						
5	SAFEGUARD	302	3201					
5	SECTION	3301	32011	101	37302	23201	21601	
5	SECTIONALIZE	801	18401					
5	SECTIONALIZING	1201						
5	SECTION	34801						
5	SECURE	301	25101	23201	801	401		
5	SECURENESS	401						
5	SECURING	20101	23202					
5	SECURITY	37301						
5	SELECT	503						
5	SELECTOR	4301	601					
5	SELT	904	3302					
5	SEPARATED	3301						
5	SEEPS	23202	102					
5	SERVICE	32301	23201	102				
5	SERVICEABILITY	3301						
5	SETTING	4301	1901	27901	12801	3201	4401	
5	SERIAL	23201						
5	SHELTER	901	404	32301				
5	SHIELD	302						
5	SHINY	23201						
5	SHINY	23201						
5	SHEP	23202	23002	102				
5	SHITOWN	23201						
5	SIGNAL	25101	5303	1201	906	401		
5	SITUATION	23202	23001	102	37302	20101		
5	SLAVE	3302	4301					
5	SLAPY	34801						
5	SOIL	3201						
5	SPARE	23202						
5	SPINCLE	20101						
5	SPLASH	302	37301					
5	SPRING	23201						
5	STACK	3303						
5	STANDARD	34601	37301					
5	STARTED	301						
5	STAT	21601						
5	STEERING	23002						
5	STEP	23201	18401	404				
5	STEP-BY-STEP	3202						
5	STILL	27901						
5	STEPPING	34801	302					

### MODS WORD LIST BY PAGE

DATE 06221 1960 PAGE 11

[illegible]

# NOS WORD LIST BY PAGE

DATE 04221 1960 PAGE 12

5 TRAINING	251:1	4:1							
5 TRANSMISSION	232:2								
5 TROUBLE	8:1	6:1	373:1	12:1					
5 TROUBLESHOOT	128:1	12:1	279:1	184:1					
5 TROUBLESHOOTING	19:2	12:1	373:1	323:1	251:1	147:1	93:4	92:2	44:1
5 TRUCK	1:4	232:1							
5 TSFC/KC-27	33:1								
5 TUBE	216:1								
5 TWENTY-SIX	4:1								
5 UNAUTHORIZED	216:1								
5 UNIFORMITY	3:1								
5 UNIT	3:2								
5 UNLOADING	373:1								
5 UNLID	216:1	4:1							
5 UNLIDAL	232:1								
5 URGENT	216:1								
5 UTILITY	1:1								
5 UTILIZED	232:1								
5 UTILIZING	3:3								
5 VAC	279:5								
5 VALVE	232:1	348:1	281:1						
5 VALVES	281:1								
5 VAPY	251:1								
5 VEGETATION	348:1								
5 VEHICLE	232:7	230:1	1:1						
5 VEHICLES	232:1	19:1							



**HEADQUARTERS**  
**UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND**  
**FORT MONROE, VIRGINIA 23051**

DATA CONTROL NUMBER            /             
100 00 / PROJECT 00



PREPARED BY: OPERATIONS DIV, DPFO

ATOP FORM 109-1

Feb 50 edition may be used  
until exhausted.

COPY \_\_\_\_\_ OF \_\_\_\_\_ COPIES

END

DATE  
FILMED

8 8 2

DTIC